			• .				· · · · ·
The	undersigned_	E.	C. Johnso	on			
o <b>f</b>	Palisade		•.	Name of application of			
State of	Nev	rada		, hereby	r make <u>s</u> a	pplicati	on for
ermissi	on to appropr	iate the	public wat	ers of th	e State o	f Nevada	, as
ereinaf	ter stated.	(If appli	cant is a	corporati	on, give	date and	plac
of incor	poration.)				· · · · · · · · · · · · · · · · · · ·	, ,	· · · · · · · · · · · · · · · · · · ·
्ड १९ <b>१</b> ९ इंट		-	- •	<del></del> .	•	•	• •
The	source of the	proposed	appropria	ation is	Aspen Sp. Name of stream	ring , lake, or other so	urce
2. The	amount of wate	er annlie	d for is		.1	second	-feet
				One-second-foot equ	als 40 miners' inche	<u> </u>	3 1000
	water to be us	·	Irrigati	on, power, mining, r			11.
	water is to be	•	•		,	.*	,
in the	NW NW Sec.	9 T. 23	N R 50F	Unsurvey	red M.D. er. If on unsurvey	3 &M ed land, it should l	or at
IF	st, 23, 500 f		IRRIGATION, S	UPPLY THE F	OLLOWING IN	FORMATION	:
a) Núm		BE USED FOR	igated is	1			
a) Num	THE WATER IS TO THE WATER IS TO THE CONTROL OF ACTES	BE USED FOR	igated is	Describe by legal	subdivision, or if o	a unsurveyed land	it should
a) Num	THE WATER IS TO	BE USED FOR	igated is	Describe by legal	subdivision, or if o	a unsurveyed land	it should
a) Num	THE WATER IS TO THE WATER IS TO THE CONTROL OF ACTES	BE USED FOR	igated is	Describe by legal	subdivision, or if o	a unsurveyed land	it should
a) Núm	THE WATER IS TO THE WATER IS TO THE CONTROL OF ACTES	BE USED FOR	igated is	Describe by legal	subdivision, or if o	a unsurveyed land	it should
a) Num b) Des	THE WATER IS TO THE WATER IS TO THE CONTROL OF ACTES	BE USED FOR to be irr and to be	igated is irrigated	Describe by legal	subdivision, or if o	a unsurveyed land	it should rection.
a) Num b) Des besostated	the Water is to the of acres cription of 1 and a description provided in will begin a	to be irr and to be	igated is irrigated pecial instruction fro  and er	Describe by legal	subdivision, or if or when application is Month	of each	it should rection.
a) Num b) Des besostated	THE WATER IS TO I	BE USED FOR to be irr and to be accordance with s	igated is irrigated pecial instruction fro  and er	Describe by legal m the State Enginee and about	subdivision, or if or when application is Month	of each	it should rection.
a) Num b) Des besostated	the Water is to the of acres cription of 1 and a description provided in will begin a	bout  FOR POWER,	igated is irrigated pecial instruction fro  and er th  MINING, STOC	Describe by legal in the State Enginee and about  K WATERING, WATION:	subdivision, or if or when application is when	of each	it should rection.
a) Num b) Des be so stated c) Use IF WA	the water is to the of acres cription of land a description provided in will begin a term is to be used er to be deveks to be local	bout  FOR POWER, FOLL  loped is  ted in	igated is  irrigated  pecial instruction fro  and er  th  MINING, STOC	Describe by legal mathe State Engineer and about  EK WATERING, WATION:	subdivision, or if or when application in the second of th	of each	it should rection.
a) Num b) Des besostated  C) Use  IF WA d) Pow e) Wor (Unsur	the water is to the of acres cription of land a description provided in will begin a acres to be deveks to be local Give 40-acre subdivisive yead)	bout  for Power, For Power, for in ion on which works	igated is irrigated is irrigated and enth and enth will be located, or located in the NW 1/2 NY will be located, or located in the NW 1/2 NY will be located, or located in the NW 1/2 NY will be located, or located in the NW 1/2 NY will be located, or located in the NW 1/2 NY will be located in th	Describe by legal mathe State Engineer and about  EK WATERING, WATION:	subdivision, or if or when application in the second of th	of each	it should rection.
a) Num b) Des besostated  C) Use  IF WA d) Pow e) Wor (Unsur	the water is to the of acres cription of land a description provided in will begin a later is to be used er to be deve to be loca Give 40-acre subdivis	bout  for Power, For Power, for in ion on which works	igated is irrigated is irrigated and enth and enth will be located, or located in the NW 1/2 NY will be located, or located in the NW 1/2 NY will be located, or located in the NW 1/2 NY will be located, or located in the NW 1/2 NY will be located, or located in the NW 1/2 NY will be located in th	Describe by legal method about about watering, watering, watering, see by course and dis	subdivision, or if or when application in the second of th	of each SE, SUPPLY	it should rection.
a) Num b) Des besostated  C) Use  IF WA d) Pow e) Wor (Unsur	the water is to the of acres cription of land a description provided in will begin a acres to be deveks to be local Give 40-acre subdivisive yead)	bout  for Power, For Power, for in ion on which works	igated is irrigated is irrigated and enth and enth will be located, or located in the NW 1/2 NY will be located, or located in the NW 1/2 NY will be located, or located in the NW 1/2 NY will be located, or located in the NW 1/2 NY will be located, or located in the NW 1/2 NY will be located in th	Describe by legal method about about watering, watering, watering, see by course and dis	subdivision, or if or when application when application to the control of the con	of each SE, SUPPLY	it should rection.
a) Num b) Des be so stated  C) Use  IF WA d) Pow e) Wor (Unsur f) Poi	the water is to the of acres cription of land a description provided in will begin a acres to be deveks to be local Give 40-acre subdivisive yead)	bout  for Power,  For Power,  Folion on which works  of water	igated is irrigated is irrigated and er the MINING, STOC. OWING INFORMATION of the NW 1/4 NV will be located, or located to stream.	Describe by legal mathe State Enginee  and about  K WATERING, MATION:  Sec. 9  ate by course and dis  Describe	Month  OR OTHER U  horsepow tance to a section-co	of each  SE, SUPPLY  Pro-  Re 50E	it should rection.
a) Num b) Des besostated  C) Use  IF Wa d) Pow e) Wor (Unsur f) Poi	te number and	bout  for Power,  For Power,  Folion on which works  of water	igated is irrigated is irrigated and er the MINING, STOC. OWING INFORMATION of the NW 1/4 NV will be located, or located to stream.	Describe by legal mathe State Enginee  and about  K WATERING, MATION:  Sec. 9  ate by course and dis  Describe	Month  OR OTHER U  horsepow tance to a section-co	of each  SE, SUPPLY  Pro-  Re 50E	it should rection.

## DESCRIPTION OF PROPOSED WORKS

Water will be piped to a string of half-round galvanized sheep troug
by means of a pipe line.
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works \$200.00
6. Estimated time required to construct works One year.
7. Remarks
For use of applicant
E. C. Johnson , Applicant.
By C. R. Townsend
Compared BD-CT.
This sheet inspected
, Engineer.
PROTESTED JULY 25, 1931, by-steven demele, eureka, nevada, % w. R. Reynolds, eureka, at Protested July 25, 1931, =py-eureka Land & Stock Co, % w. R. Reynolds, att: y. at law, experience of state engineer
This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
conditions:
This permit is issued subject to all prior rights on the
source. The State reserves the right to regulate the use of the
water herein granted at any and all times.
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed 0.035 cubic feet per second.
Actual construction work shall begin on or before February 1, 1937
Proof of commencement of work shall be filed before March 1, 1937
Work must be prosecuted with reasonable diligence and be completed on or
before February 1, 1939
Proof of completion of work shall be filed before March 1, 1939
Application of water to beneficial use shall be made on or before
February 1, 1940. Proof of the application of water to beneficial
use must be filed with State Engineer on or before March 1, 1940
Map Filed July 1931  of of convolution of work filed JAN 20 1939  of of convolution of work filed DEC 4 1939
post of completion of work filed DEC 4 1939  postled JAN 121944 separates of tailure of August 1936
allicant to comply with problems in permit
State Engineer.